

VANNEMPALLI ISWARYA

+916302893730 ◇ Andhra Pradesh, India

[Gmail](#) ◇ [Linkedin](#) ◇ [Github](#)

OBJECTIVE

A motivated and fast-learning undergraduate with a solid academic foundation and strong work ethic. Eager to contribute, grow through real-world experience, and prove myself through dedication, adaptability, and a genuine enthusiasm for this internship.

EDUCATION

B.Tech , Computer Science and Information Technology **2022 - 2026**
QIS College of Engineering and Technolgy, Ongole CGPA-8.7

Intermediate, MPC **2020-2022**
Pragna Junior College 953/1000

SSC/Class X **2017-2018**
RAVINDRA BHARATHI EDUCATIONAL INSTITUTIONS. 590/600

SKILLS

Programming Languages	Python, Java, HTML, CSS, JavaScript, Flask
Soft Skills	Effective Communication, Teamwork, Problem-Solving, Time Management Leadership qualities, Network-Building, Event Planning, Adaptability.
Developer Tools	Google Colab, VS Code, Power BI, Github, MS-Word, Powerpoint, Excel
Frameworks/Libraries	Bootstrap, Numpy, Pandas, Matplotlib
Certifications	SAWIT.AI Learnathon(GUVI) , Python(Codetantra) , Java FullStack(Eduskills) , Web development(Prodigy) , Data Science(Eduskills) web development(Infosys)

PROJECTS

1.GameHub:

Created Gamehub, a Python project featuring 6 games(GK Quiz, Tic Tac Toe, Hangman, Anagram Solver, Snake Ladder, Rock Paper Scissors etc([Source Code](#)))

2.Lost and found portal:

A simple, student-friendly web portal to report and find lost items within a college campus. Many students lose personal items like ID cards, halltickets and accessories in the college. This web portal is a simple solution.([Source Code](#))

3.Youtube Comment Analyzer:

Built a YouTube Comment Analyzer leveraging YouTube Data API, NLP (Natural Language Processing), and data visualization libraries (Matplotlib, Seaborn) to extract and visualize viewer sentiments and comments. ([Source Code](#))

4.IPL Analysis using PoweBI:

Designed and implemented a dynamic Power BI dashboard to deliver deep insights into IPL player and team performances.Transforming raw cricket data into a smart decision-making tool. ([Source Code](#))

ADDITIONAL INFORMATION

- Acheivements:** 1.Attended workshop by Nextwave on GEN-AI Model and received a certificate.([link](#))
2.Participated in a college-level Group Discussion competition to enhance communication and thinking skills.
- Hobbies:** Helping friends with tech or studies, Listening to music.